"Z Chemic The peratur sibility phenom from lo sir atten lic comp The mos	Aski J. Mpjewska H. Werle J. Front of Law Temperature Tar. badan nad fizykochemia smot r nisko zny. No. 10, 1955, pp. 575–579, 7 figs., 9 physico-chemical characterist e coal tar. On the basis of three distillers was analysel of forming azez ropes; was analysel of forming azez ropes; was analysel of forming azez ropes; w temperature tar are discuss w temperature tar are discuss w temperature tar are discuss on the partial separation of all pounds by azeotropic distillation t important differences between tar and Polish petroleum are butlined	Remperaturowej". Przemysł 1 tab,   composition of low tem- lations of raw oil, the pos- of affifier kinds. Certain gasoline and medium oif a description is given of sydrocarbons from aroma-	3	
		em <sub>sto</sub> d		
	* 0			

WERLE

Poland/Chemical Technology - Chemical Products and Their Application.

of Solid Mineral Fuels, I-12

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62539

Author: Gorzynska, J., Majewska, H., Werle, J.

Institution: None

> Title: Physicochemical Investigation of Low Temperature Tar

Original

Periodical: Z badan nad fizykochemia smoly nizkotemperaturowej, Przem. chem.,

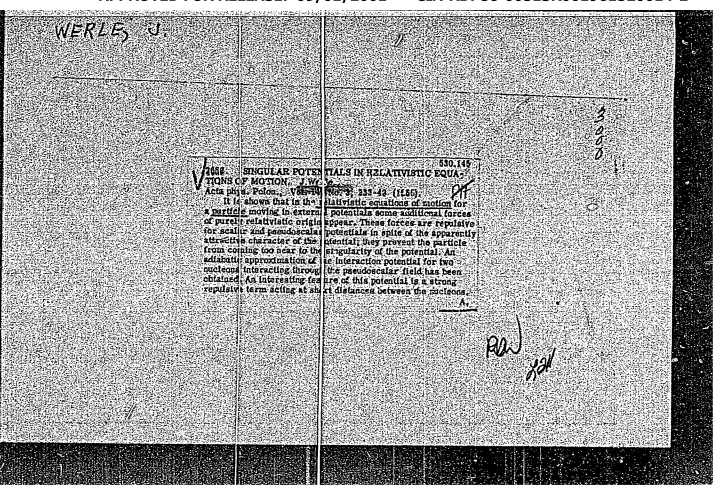
1955, 11, No 10, 575-579; Polish; Russian and English resumes

Abstract: Presented are the characteristic and composition of semicoking coal tar. Distillations of crude oil are used as examples in considering

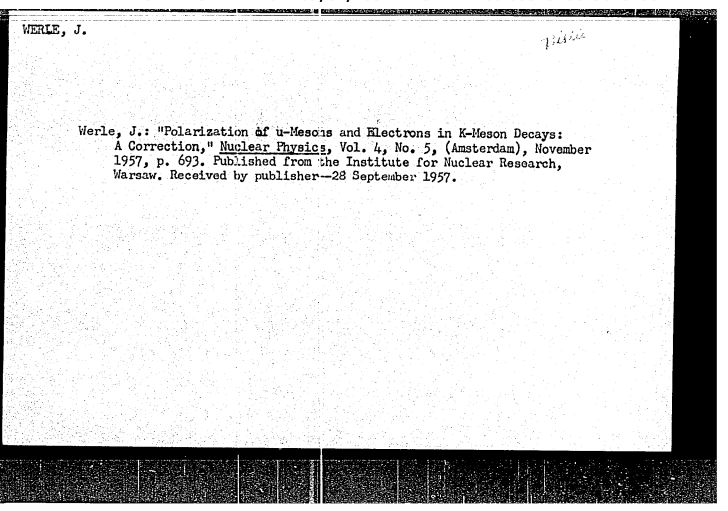
the possibility of formation of various types of azeotropic mixtures. An attempt is made to effect partial separation of fractions by azeotropic distillation with phenol and acetic acid. Noted are the differences between petroleum, high and low temperature tars from the standpoint of the formation of polyazeotropic mixtures. It is shown that acetic acid forms with mesitylene an azeotropic mixture

boiling 0.03° lower than acetic acid.

Card 1/1



WER	LE, J.	POLAND	
<b>J.</b>	Nerle: "Polarisation of u-Mesons and Electrons in K-Meson Decays Nuclear Physics, Vol. 4, Nc. 1(1957), Amsterdam, August 1957, p 182. Published from the Department of Theoretical Physics, Univ of Manchester (on leave of absence from the Physics Institute of University of Warsaw). Received 25 March 1957.	op 171- versity	



WARLE 5

POLAND/Theoretical Physics - Quantum Mechanics

B-4

Abs Jour : Rof Zhur - Fizika, No 9, 1958, No 19657

Muthor

: Worlo J.

Inst

: Not Givon

Title

: Violation of the Conservation of Parity in Week Interactions

Orig Pub : Postopy fiz., 1957, 8, No 5, 549-566

Abstract & Survey. Bibliography, approximately 20 titles.

Cerd : 1/1

 POLIND/Nuclear Physics - Elementary Particles

THE COURSE WATER

Abs Jour : Ref Zhur - Fizika, No 3, 1959, No 5073

• Werle J. : Institute for Nuclear Research, Polish Academy of Sciences Author : Kinematic Depolarization of  $\mu$ -Mesons Emitted in  $\eta$  - Meson Inst eirHP

**Decuys** 

in the particular particular and a single Orig Pub : Bull. Acad. polon. sci. Ser.sci. metho., astron., et phys., 1958, 6, No 1, 51-55

Abstract: The author calculates the longitudinal polarization of muons, arising during the decay of moving pions. It is assumed that the pion that decays at rest gives a fully longitudinally polarized muon. The magnitude of the longitudinal polarization 1 turns out to be strongly dependent on the kinetic energy of the pion and on the angle between themoments of the pion and the muon. Graphs are given for this dependence. The longitudinal polarization, averaged over all the directions of the emergence of the muon, is of the following form:  $\ell$  =1 - 0.061  $F_{kin}$ , where  $E_{kin}$  is the kinetic energy of the

: 1/2 Card

POLAND/Nuclear Physics - Penetration of Charged and Neutral Particles C-6
Through Matter

Abs Jur: Ref Zhur - Fizika, No 5, 1959, No 10183

Author : Werle J., Wrzecionko J.
Inst : Warsaw University, Poland

Title : Cherenkov Radiation of Polarized Electrons

Orig Pub : Bull. Acad. polon. sci. Ser. sci. math., astron. et phys.,

1958, 6, No 3, 191-194 XV

Abstract: The author considers the Cherenkov radiation of polarized electrons. The charge of polarization of the radiation, due to polarization of electrons is most substantial at small angles. However, the effect turns out to be too small to be able to determine the polarization of the electrons by measuring the polarization of the Cherenkov radia-

tion. -- A.G. Sitenko

Card : 1/1

12

POLAND/Theoretical Physics - Quantum Theory of Fields.

В

Abs Jour : Ref Zhur Fizika, No 11, 1959, 24218

Author

: Werle, J.

Inst

Institute of Nuclear Research, Polish Academy of Sciences

Title

Transition Matrices for Reactions Between Two Bosons and

Two Fermions

Orig Pub

: Bull. Acad. polon. sci. Ser. sci. math., astron. et phys.,

1958, 6, No 7, 477-479, XXVIII

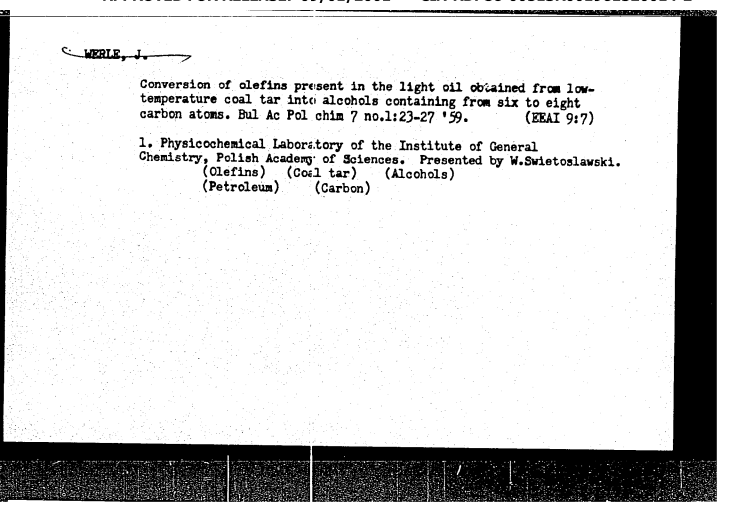
Abstract : An explicit form is constructed for the structure of the transition matrix M for five different types of reactions between two bosons and two fermions, when the spins of the fermions are equal to one half, and the spins of the bosons are respectively 0 and 0, 1 and 0, and 1 and 1. The consequences of the gauge invariance are considered for the structure of the reaction matrix in the case when

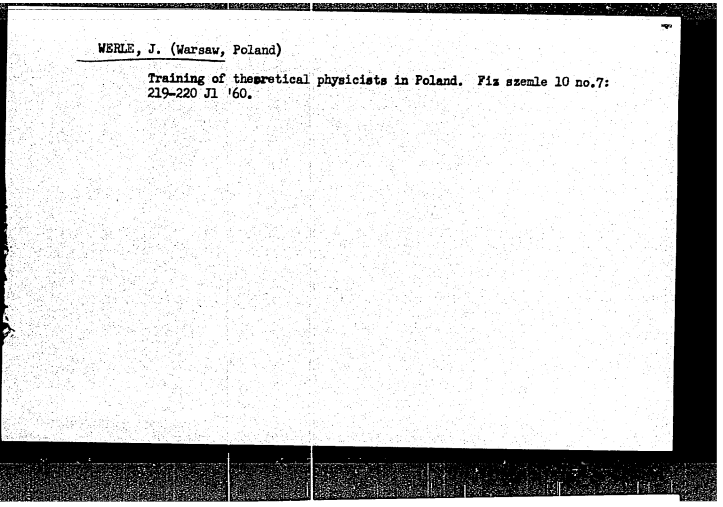
Card 1/1

one of the bosons is a photon. -- L.I. Lapidus

MAJEWSKA, H.; WERLE, J.					
	Azeotropic method for examining some fractions of the light oil from low-temperature coal tar containing mainly benzene. In English. Bul Ac Pol chim 6 no.9:601-604 '58. (EEAI 9:6)				
	1. Basic Organic Raw Materials Department, Institute of Physical Chemistry, Polish Academy of Sciences. Physico-Chemical Laboratory, Institute of General Chemistry, Polish Academy of Sciences.  Presented by W.Swietoslawski.				
	(Oils and fats) (Coal tar) (Bensene) (Azeotropes)				
, <u>e</u>					

YETHUOD H-22 Foland CATEGORY ABS. JOUR. : RZKhim., No. 20 1959, No. 72581 : Werle, J.: Majewska, H. : Polish Institute of Physical Chemistry - Univ SOHTUA INST. : Azentropic Procedure of Investigation of Light TITLE Gasoline from Low-Temperature Carbonization Roczn. chem., 1958, 32, No 5, 1183-1188 ORIG. PUB. ABSTRACT : Description of an azeotropic method developed by the Institute of Physical Chemistry (Polish People's Republic) for investigation of light gasoline from lowtemperature carbonization car. Fractions of boiling range 60-150°, obtained on fractionation of gasoline, are distilled in the presence of compounds forming azeotropic mixtures (AM) with aliphatic hydrocarbons and naphthenes. Low boiling fraction containing benzene is fractionated with excess acetone, middle fraction containing toluene -- with excess methyl alcohol, high boiling fraction containing isomeric xylenes -- with excess pyridine. Thus, the corresponding ternary and quaternary AM are separated. The CARD: 1/2 CARD: 2/2





s/058/62/000/003/024/092 A061/A101

AUTHOR:

Werle, J.

TITLE:

On some problems of the S-matrix formalism for unstable particles

PERIODICAL: Referativnyy zhurnal, Fizika, no. 3, 1962, 45, abstract 3A395 ("Bull. Acad. polon. sci. Ser. sci. math. astron. et phys.", 1961, v. 9,

no. 3, 207 - 210, English; Russian summary)

It is shown that a term iM, whose matrix element determines the probability of decay for one of the particles, is formally introduced into the pheno-TEXT: menological S-matrix: S = 1 + iM + iT + iR suggested by the author in earlier papers (RZhFiz, 1959, no. 3, 4908; no. 6, 12206) for an arbitrary transformation of particles into others, and developed on the explicit assumption of a definite mass of the particles concerned. Then, the direct use of the condition of unitarity SS+ = 1 reveals a number of contradictions in the suggested scheme of Smatrix formalism. For the process  $\Sigma^- \to n + \pi^-(1)$ , in particular, the system of equations is obtained on the basis of the condition of unitarity which connects the matrix elements M, T ( $n + \eta'$  scattering), R (the remaining admissible elements for  $\Sigma^-$ , n,  $N^-$  processes), in which some of the terms turn out to be infinite.

Card 1/2

On some problems of the...

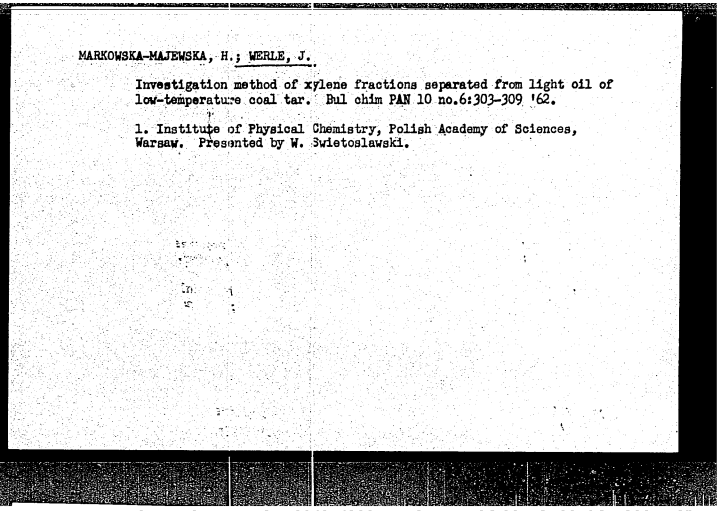
S/058/62/000/003/024/092 A061/A101

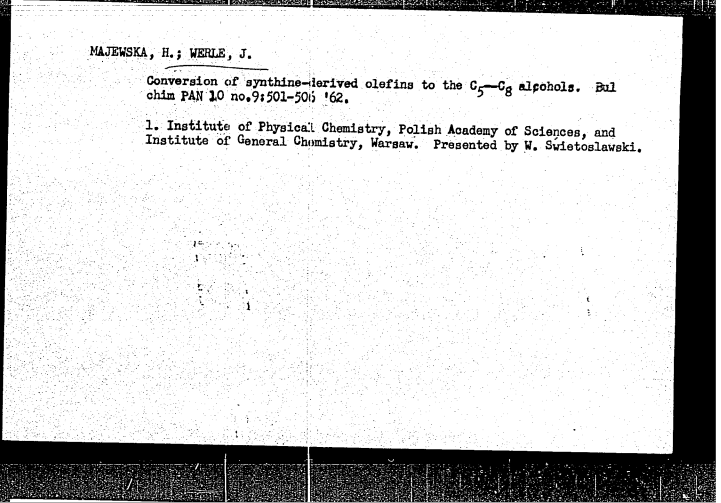
The contradiction concerned is explained by the disregard of the absence of a definite mass of  $\Sigma$  in the scheme (due to instability). To eliminate the infinite terms, it is suggested that the mass (m<sub>1</sub>) of the  $\Sigma$ -particle be formally considered variable, and all quantities be functions of m<sub>1</sub> (the specific dependence on m<sub>1</sub> is not presented), and that the system of equations be generalized for the matrix elements by integrating the initial system over m<sub>1</sub>. The system of equations so obtained is solved on a rough model assumption, and the resulting solution is the one known already earlier for the reaction of type (1). It is further suggested that the rigorous system of equations obtained be used to study the correctness and the range of applicability of the approximations applied to obtain the solution.

L. Khalfin

[Abstracter's note: Complete translation]

.Card 2/2





RACZKA, R.; WERLE, J.

Angular correlations at the annihilation process  $N+N \rightarrow II^+\omega$  at rest. Bul Ac Pol nat 11 no.8:549-551 163.

1. Institute for Nuclear Research, Polish Academy of Sciences, and Institute of Theoretical Physics, University, Warsaw. Presented by L. Infeld.

SZYMACHA, A.; WERLE, J.

On the problem of discrete quantum numbers for three particle states. Bul Ac Pol mat 11 no.8:557-560 '63.

1. Institute of Theoretical Physics, University, Warsaw, and Institute for Nuclear Research, Polish Academy of Sciences, Warsaw. Presented by L. Infeld.

# MARKOWSKA-MAJEWSKA, H.; WERLE. Examination of toluene fractions obtained from light oil of low-temperature coal tar, mixed with methanol as azeotropic agent. Bul Ac Pol chim 7 no.8:535-541°59. (EBAI 10:4) 1. Basic Raw Materials Department, Institute of Physical Chemistry, Polish Academy of Sciencess. Physicochemical Laboratory, Institute of General Chemistry, Warsaw. Presented by W.Swietoslawski. (Toluene) (Tar oils) (Coal tar) (Methanol) (Izeotropes)

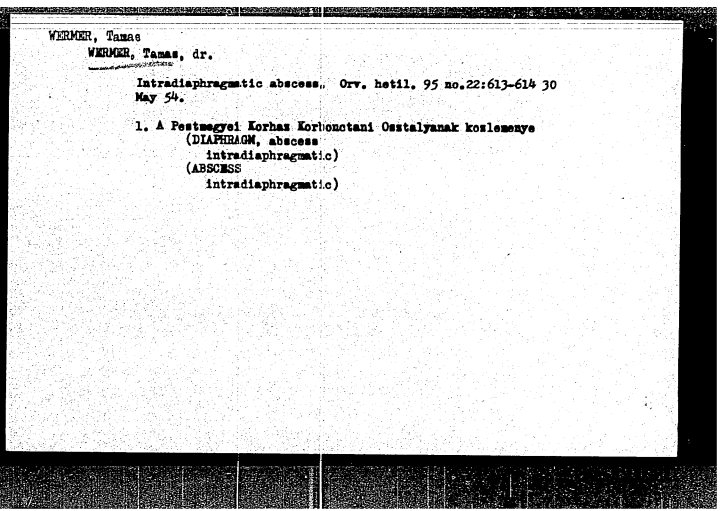
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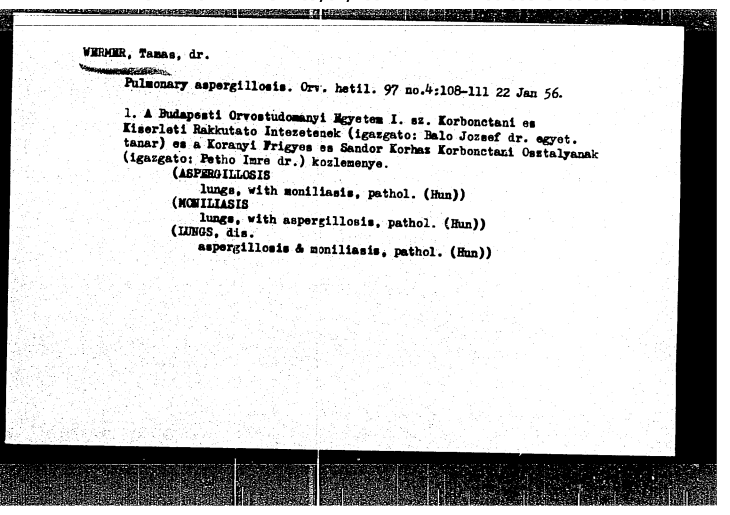
# WERLE, J. On some problems of the S-matrix formalism for unstable particles. Bul Ac Pol mat 9 no.3:207-210 '61. 1. Institute for Nuclear Fessarch, Polish Academy of Sciences and Institute of Theoretical Physics, University, Warsaw. Presented by L. Infeld. (Particles)

WERLE, Janina

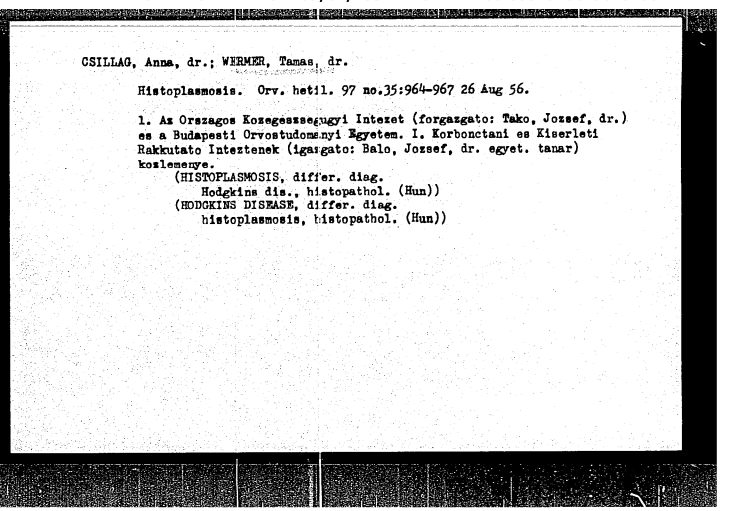
Analysis of bases separated from heavy benzene of low-temperature coal tar. Przem chem 42 no.10:545-548 0'63.

1. Zaklad Fizykochemiczny, Instytut Chemii Ogolnej, Warszawa.





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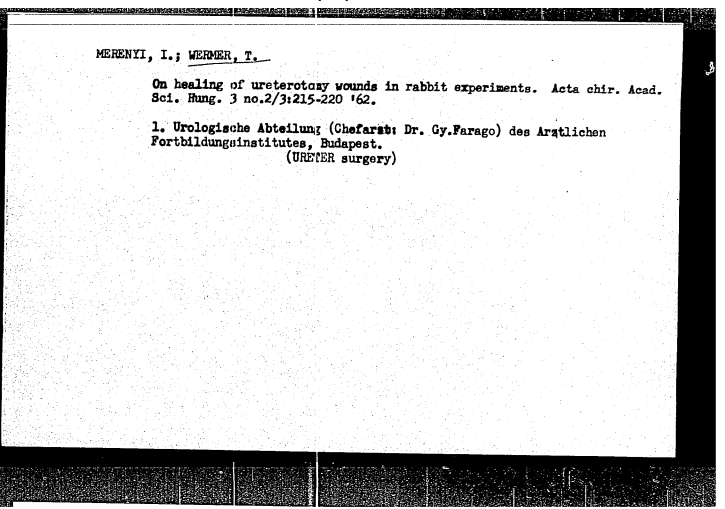
APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961520014-2"

MERMER, Tamas, dr.; MERENYI, Isivan, dr.

2 cases of fibrosarcoma of the kidney. Magy. sebeszet 14 no.2:124-127 Ap '61.

Az Orvostovabbkepzo Inteset Urologiai osztalyanak kozlemenye.

(FIERCSARCOMA case reports) (KIDNEYS neopl)



APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961520014-2"

FARAGO, Gyorgy, dr.; WERMER, Tamas, dr.; LANYI, Marton, dr.

A case of double ureter complicated by megaloureter. Magy. sebesz. 16 no.6:397-400 D '65.

1. Az Orvostovabbkepzo Intezet (igazgato: Prof. Magyar Imredr.) Urologia osstalyanak (foorvos: Farago Gyorgy dr.) es Rontgen Tanazukenek (foorvos: Prof. Deak Pal dr.) kozlemenye. (URSTER) (ABNORMALITIES) (NEPHRECTOMY) (UROGRAPHI) (PATHOLOGY)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961520014-2"

EERAL, H.; WERMESCHER, B.; MUREA, L.; MADGEARU, M.; CUCIUREANU, E.

Amperemetric desing of Multergen. Rev chimie Min patr 15 no.12;
764 D '64.

1. Institute for State Control of Medicine and Pharmaceutical Research, Bucharest.

BERAL, H.; WERMESCHER, B.; MUREA, L.; CUCIUREANU, El.; MADGEARU, M.

Study of the amperometric dosing method using cerium sulfate as a titration agent with application to the promethazine determination. Rev chimie Min petr 16 no.2:

1. Institute for State Control of Medicine and Pharmaceutical Research, Bucharest.

COUNTRY Runania H-17 CATEGORY ABS. JOUR. : RZKhim., No. 16 1959, No. 58104 AUTEOR Vasiliev, R. and Wermescher, B. LNST. Not given TITLE The Determination of Trace Amounts of Anesthesin ORIG. PUB. : Farmacia (Rumania), 6, No 3, 229-232 (1958) ABSTRACT The authors have developed a colorimetric method for the determination of anesthesin [ethyl aminobenzoate (I), based on the diazotization of I and coupling of the products obtained with  $\beta$ naphthol in aqueous acetone. The advantages of the method are the production of a dye soluble in aqueous acetone, elimination of the need for extraction of the dye with a solvent which is immisible with water, and the possibility of the determination of small concentrations of I. The CARD: 1/2

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COUNTRY	Rumania H-17	
ABS. JCUR.	: RZKhim., No. 16 1959, No. 58104	
AUTHOR INST. TITLE		
ORIG. PUB.		
ABSTRACT	relative error of the determination is less than ± 2%. The method can be applied to the quantitative determination of I in various pharmaceutical preparations.	
	From authors' aummary	×*
		- '
CARD: 2/2		
CARD: 2/2		

COUNTRY : RUMANIA CATEGORY : Chemical Technology. Chemical Products and Their Application. Pharmaceuticals. Vitamins. Antibio\* ABS. JOUR. : RZhKhim., No 17, 1959, No. 61835 AUTHOR : Vasiliyev, R.; Cosmin, A.; Wermesher, B.; Mangu, M; \*\* INSTITUTE TITLE : Nitrometric Method for Quantitative Determination of Certain Sulfamides: Sulfamilamide, Sulfaguanidine,\* ORIG. PUB. : Farmacia (Romin.), 1958, 6, No 4, 327-332 : Described is application of the nitrometric ABSTRACT method for quantitative determination of cerain sulfamides. Orange IV is used as an indicator. The determinations are carried out in the presence of KBr which acts as catalyst. Check of the obtained results is made with the aid of the notentiometric method and gives close values. The method is simple and requires little time to perform. \*tics. \*\*Burnea, I. \*Sulfadiazine. Card: 1/1 H - 71

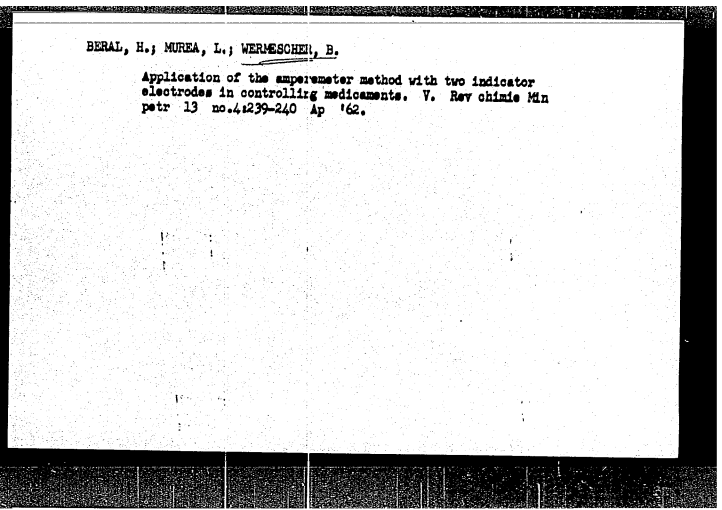
MURRA, Larisa; WERMESCHER, B.; BERAL, H.

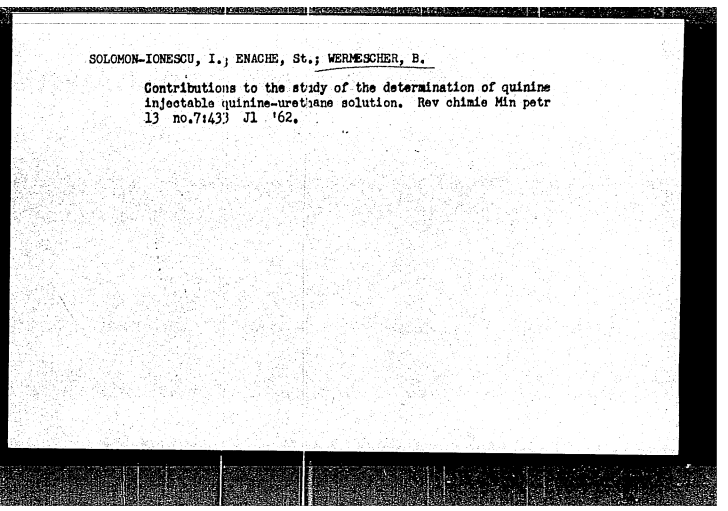
Applying amperometric titration with two electrode indicators in drug control. II. Bromination reaction by substitution as applied to resorcin. Rev chimie Min petr 12 no.12:723-726 D '61.

1. Institutul pentru Controlul de Stat al Medicamentului si Cercetari Farma ceutice.

(Drugs) (Bromination) (Resorcinol)

## WERMESCHER, B.; MUREA, Larisa; HERAL, H. Methods of amperometric titration with two indicating electrodes, applied to drug control. III. Determination of some sulfamides with potassium bromate. Rev chimie Min petr 13 no.2:105-107 F '62. 1. Institutul pentru Controlul de stat al medicamentului si cercetari farmaceutice.





### RUMANIA

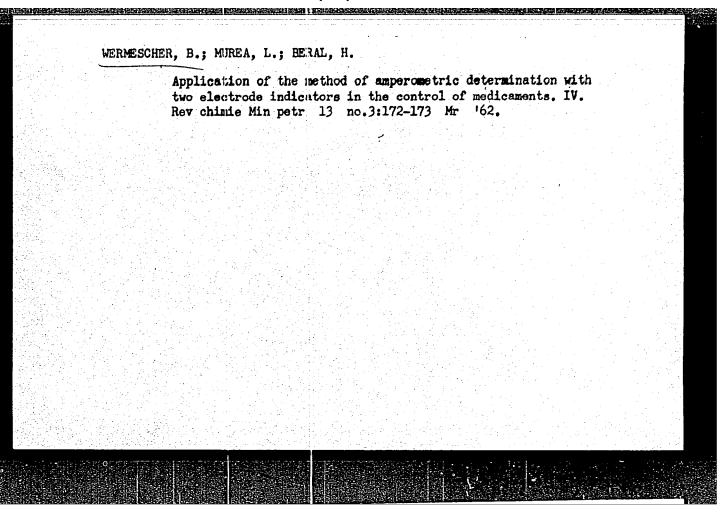
BERAL, H.; MUREA, L.; WERMESCHER, B.; MADGEARU, M.; CUCTUREANU, E.

Institute of State Control of Medicines and Pharmaceutical Research (Institutul pentru controlul de stat al medicamentelor si cercetari farmaceutice) - (for all)

Bucharest, Farmacia, No 3, Mar 63, pp 161-168.

"Application of Ampermetric Titration Methods with two Indicative Electrodes in the Control of Drugs. VII. Study of the Conditions of Ampermetric Titration of Certain Sulfonamides with a Silver Nitrate Solution."

(5)



	I. 31452-66 EWP(t)/ETI IJP(c) JD/J6	
ſ	SOURCE CODE: RU/0003/65/016/002/0105/0105/	
	AUTHOR: Boral, H.; Wermescher, B.; Murea, L.; Cuciureamu, El.; Madgearu, M.	
	ONG: Institute for the State Control of Drugs and Pharmaceutical Research (Institutul pentru controlul de stat al medicamentolor si cercetari farmaceutice)	
	TITIE: Study of the mothod of amperometric determination using cerium sulphate as titration agent with special application to the determination of promethazine	•
	SOURCE: Revista de chimie, v. 16, no. 2, 1965, 105	
	TOPIC TAGS: amperometric titration, cerium compound	
	ABSTRACT: The authors found that amperometric titration using cerium sulfate is a satisfactory method for the determination of promethazine with an applied current of satisfactory method for the determination and the sulfuric acid concentration	
	satisfactory method for the determination of plots acid concentration 10 to 200 millivolt, 2 platinum electrodes and the sulfuric acid concentration maintained at 2.5 N. The error of the method is within ±0.70 percent. Orig. art. has: 1 figure and 1 table. [JFRS]	
	naintained at 2.5 N. The error of the method is within ±0.70 percent. Orig. art. has: 1 figure and 1 table. [JPRS]	
	10 to 200 millivoit, 2 platinum electrodes and dis within ±0.70 percent. Orig. art.	
	naintained at 2.5 N. The error of the method is within ±0.70 percent. Orig. art. has: 1 figure and 1 table. [JPRS]	
	10 to 200 millivolt, 2 platinum electrodes and a maintained at 2.5 N. The error of the method is within ±0.70 percent. Orig. art. has: 1 figure and 1 table. [JPRS]  SUB CODE: 07 / SUBM DATE: none / OTH REF: 002	
	naintained at 2.5 N. The error of the method is within ±0.70 percent. Orig. art. has: 1 figure and 1 table. [JPRS]	
	10 to 200 millivolt, 2 platinum electrodes and a maintained at 2.5 N. The error of the method is within ±0.70 percent. Orig. art. has: 1 figure and 1 table. [JPRS]  SUB CODE: 07 / SUBM DATE: none / OTH REF: 002	We will be a second of the sec

BERAL, H.; MUREA, L.; WERMESCHER, B.; MADGEARU, M.; CUCIUREANU, E.

Study of the amperemetric titration conditions of some sulfonamides with sodium nitrate solution. Rev chimie Min petr 14 no.1:50 Ja 163.

1. Institutul pentru controlul de stat at medicamentelor si cercetari farmaceutice.

BERAL, H.; WERMESCHER, B.; MUREA, L.; MADGEARU, M.; CUCIUREANU, E.

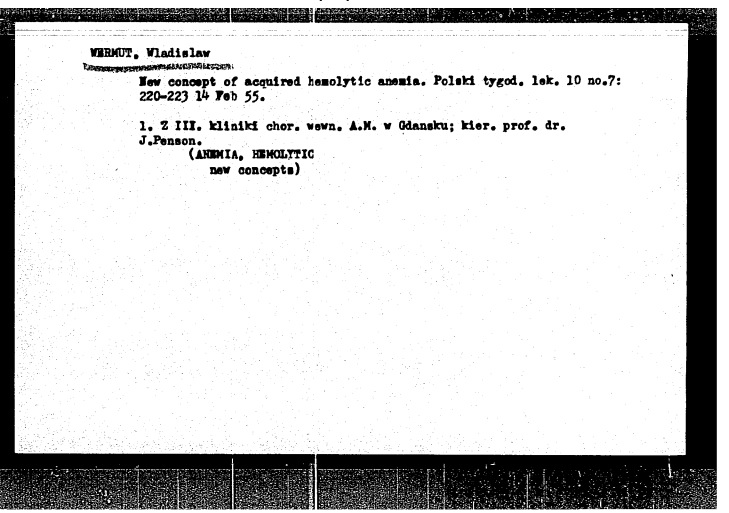
Activities of the second section of the section of

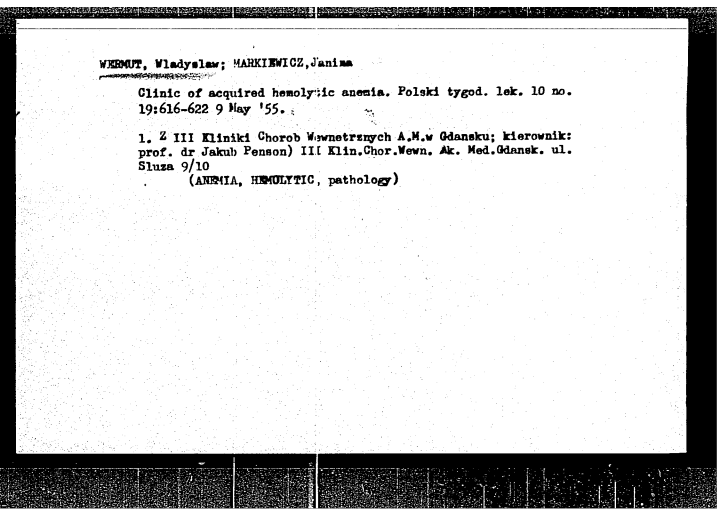
Amperemetric study of the addition reaction of bremine to double bonds illustrated by the determination of phanodorn and evipan. Rev chimie Min petr 14 no.1:49-50 Ja '63.

1. Institutul pentru controlul de stat at medicamentelor si cercetari farmaceutice.

# WERMINSKI, K. The PMZ6 deformeter for nonlinear deformations, p.13 RADIOAMATOR Warszewa, Poland Vol.9, no.1, Jan. 1959 Monthly List of East European Accessions Index, (EEAI) 10, Vol.8, no.60 June 1959 Uncl.

# WERMUT, Wladyslaw; ZIELINSKA, Anna; CICHOLSKA, Aniela Certain problems of pathogenesis and clinical aspects of giant thrombi in the left cardiac auricle. Polskie arch. med. wewn. 26 no.3;427-434 1956. 1. Z III kliniki Chorob Wewnetrznych Kierownik; prof. dr. med. J. Penson, Zakladu Radiologii. Kierownik; prof. dr. med. W. Grabowski i Zaklady Anatomii Patolog. A.M. w Gdansku. Kierownik: prof. dr. med. W. Czarnocki, Gdansk, III Klinika Chorob Wewnetrznych A.M. ul. Sluza 9/10. (HEART, intracardiac thrombus in left auric., giant (Pol)) (THANDSOIS, intracardiac thrombus in left auric., giant (Pol))





WERMUT, Wladyslaw; STOLARCZYK, Julian Case of congenital defect of the interventricular septum (Roger's disease) associated with subacute bacterial endocarditis and subacute nephritis. Polskie arch.med.wewn. 25

no.3:467-472 55.

1. Z III Kliniki Chorob Wewnetranych. Kierownik: prof. dr med. J. Penson; orza z Zakladu Anatomii Patologicznej A.H. w Gdansku Kierownik: prof. dr med. W. Czarnocki. III Klinika Chorob Wewnetrznych A.H. Gdansk, ul. Sluza 9/10.

(CARDIOVASCULAR DELECTS, CONGENITAL, septal defect with subacute bact.endocarditis & nephritis)

(ENDOCA HDITIS, SUBACUTE BACTERIAL, complications, congen. interventricular septum defect & nephritis) (NEPHRITIS, complications, endocarditis, subacute bact, & interventricular septal defect.

# Case of acquired hemoly:ic anemia with acute abdominal symptome. Polskie arch.med. wewn. 26 no.11:1735-1736 1956. 1. Z III Kliniki Chorob Wewnetrznych A.M. w Gdansku Kierownik: prof. dr. med. J. Penson, Gdansk-Wrzesczcz, ul. Sluza 9/10. (ABDOMEN, ACUTE, diagnosis, anemia, hemolytic acquired (Pol)) (ANEMIA, HEMOLYTIC, complications, acute abdom. in acute (Pol))

WERMUT, W.; SWICA, S.; WAJIM, Z.

Case of symptomatic hypertension cured by removal of hypoplastic kidney. Polski tygod. luk. 13 no.42:1635-1638 20 Oct 58.

1. (Z II Kliniki Chorob Wewnetrznych A. M. w Gdansku; kierownik: Prof. dr J. Penson i z III Kliniki Chirurgicznej A. M. w Gdansku; kierownik: prof. dr Z. Kleturakia) adres: Gdansk, Panstw. Szpital Kliniczny II Kliniki Chorob Wewnetrznych.

(HYPERTENSION, case reports remal, cure by removal of hypoplastic kidney(Pol))

(KIDNEK, abnorm, hypoplasia causing hypertension, cure by nephrectomy (Po))

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961520014-2"

WERMUT.	Wladyslaw
	Anuria as a swquel of chronic renal diseases. Polski tygod.lek. 15 no.22:841-844 30 My 160.
	1. Z II Kliniki Chorob Wewnetrznych A.M. w Gdansku; kierownik: prof. dr Jakub Penson. (ANURIA etiol)
	발표하는 보고 보고 보면 말을 보고 있는 것으로 가는 것으로 보고 있다. 그는 것은 사람들이 되었다. 참고 발표 보기가 보고 있는 것은 것으로 기가 가는 것은 것을 보고 있다. 그는 것으로 보고 있는 것은 것을 보고 있다.
	경영 : 마다는 이 보니 하는데 보고 있는 것이다. 그런 그 이 이 이 이 보고 있는데 되었다. 하는데 그 그 그들에 하는데 하는데 그렇게 되었다. [[편집] : [편집] : [T] :
	경기를 보면 생각한 것이 되었다. 그런 사람이 하는 것이 되는 것이 되는 것이 되었다. 사용하는 것이 되는 것이 있었다면 하지 않는 것으로 보고 있다.
	요일하다 한 일반이 되었다. 그는 사이를 되는 이 기계를 보고 있다. 그는 사이를 하는 것이다. 회사회에 하는 사람들은 불자를 보고 있다면 하는 사람들이 되었다. 그는 사람들이 되었다.

# WERMUT, Wladslaw

Protein supply and proteinuria in some nephrotic syndromes. Polski tygod. lek. 16 no.49:1837-1889 4 D '61.

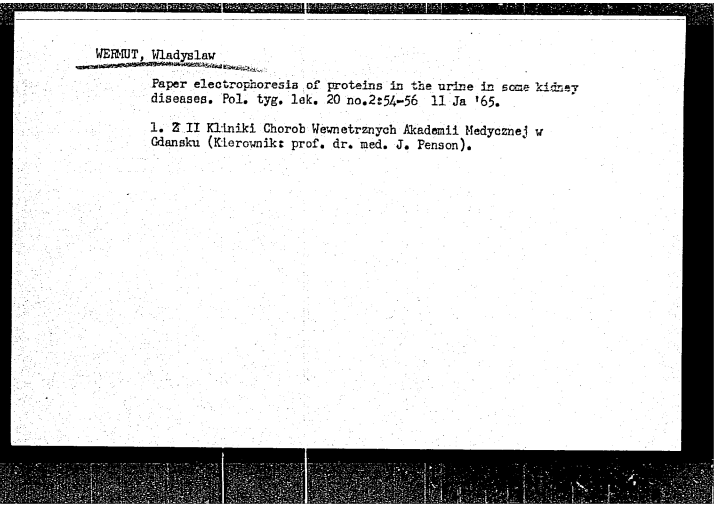
1. Z II Kliniki Chorob Wewnetrznych A.M. w Gdansku; kierownik: prof. dr Jakub Penson).

(PROTEINS urine) (KIDNEY DISEASES urine)

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1. Z II Kliniki Chorob Wewnetrznych Akademii Medycznej w Gdansku (Kierownik: prof. dr. med. J. Penson).



WERNUT, What yslaw

Paper electrophoresis of cerebrospinal fluid proteins in some kidney diseases. Pol. tyg. lek. 20 no.3:84-86 18 Ja '65

1. Z II Kliniki Chorob Wewnetrznych Akademii Medycznej w Cdansku (Kierownik: prof. dr. med. J. Penson).

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Production achievements of the Building-Assembling Association of the Coal Mining Industry in 1962. Wiadom gorn 14 no.2/3:80-84 F-Mr 163.	
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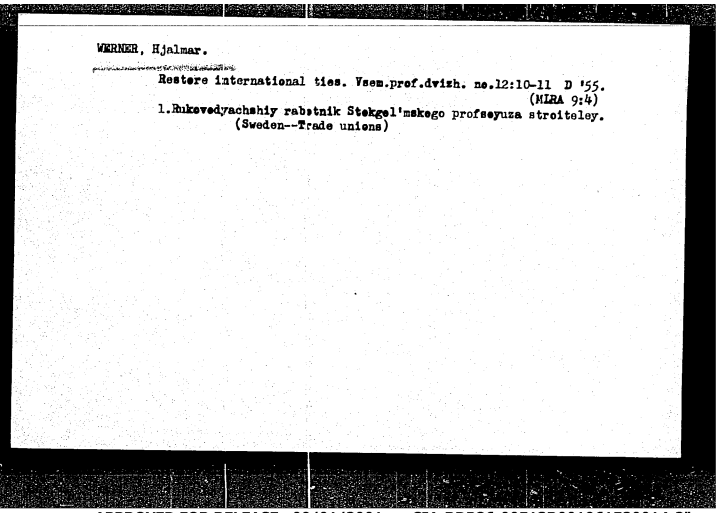
1. Zaklad Automatyki i Regulacji, Instytut Techniki Cieplnej, Lodz.

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Dyrektor: prof. dr. Fr. Lukaszczyk. Adres autorow:
Krakow, ul. Kopernika 21.

(MANDIBLE, neoplasms
primary & secondary, surg. indic. (Pol))

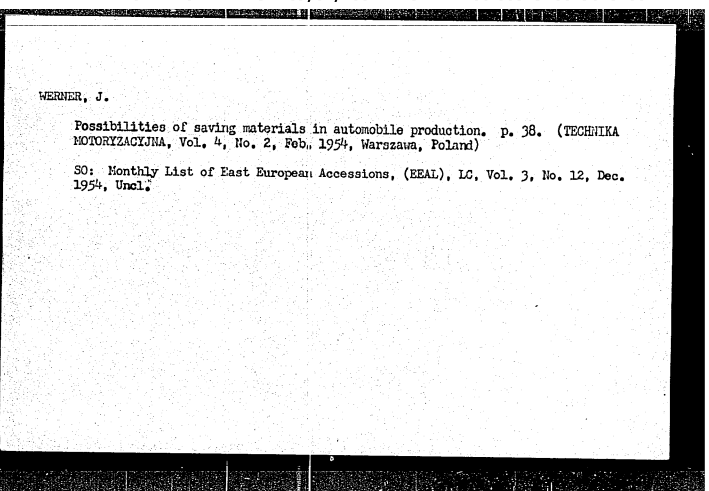
WERHER, Hans, Obering. (Leipzig)

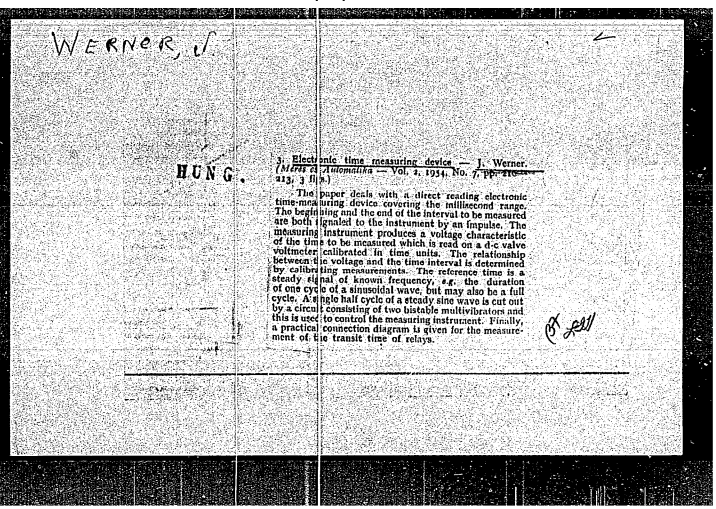
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Kierownik: s-ca prof. J. Sysa.
(BLOOD PROTEINS)
(BLOOD SUGAR)
(LIVER physiol)





Testing cogwheels. p. 173

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1. Rector, Technical University, Lodz, and Head, Department of Automobile Pesign, Technical University, Lodz (for Werner).
2. Dean, Division of Machanics, and Head, Department of Technology of Matals, Technical University, Lodz.

WERNER, K.

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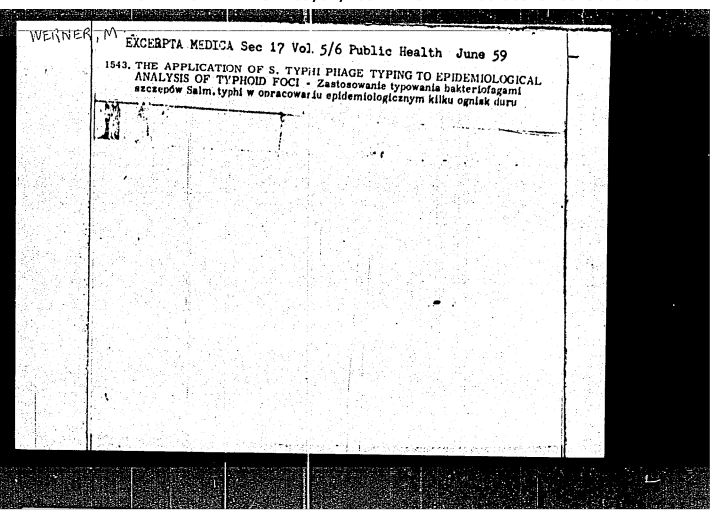
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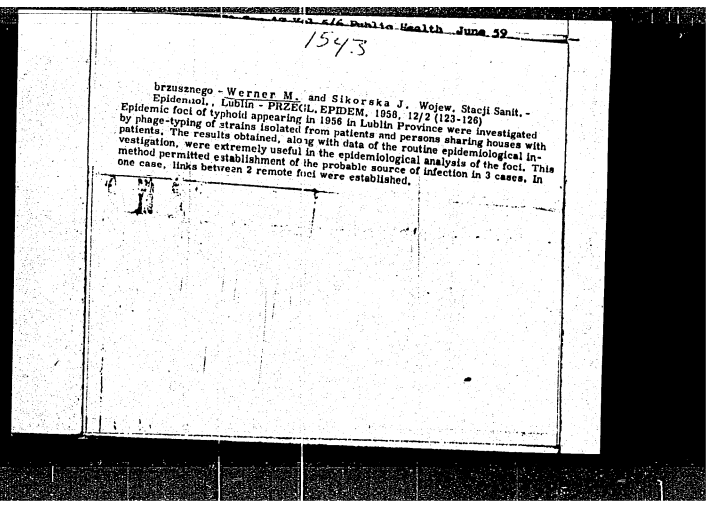
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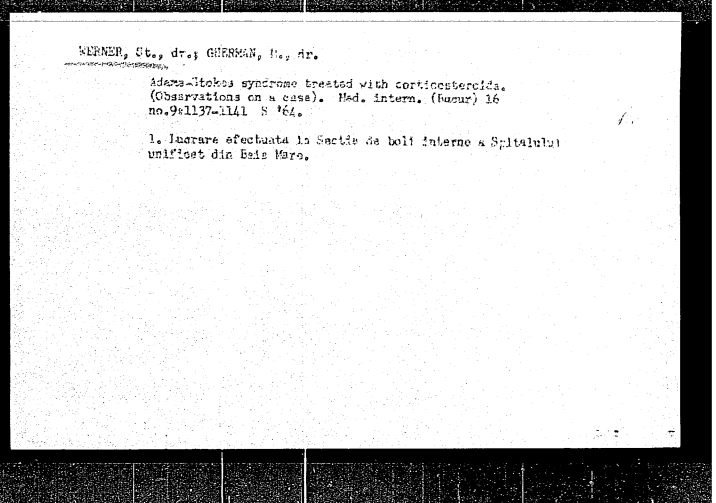


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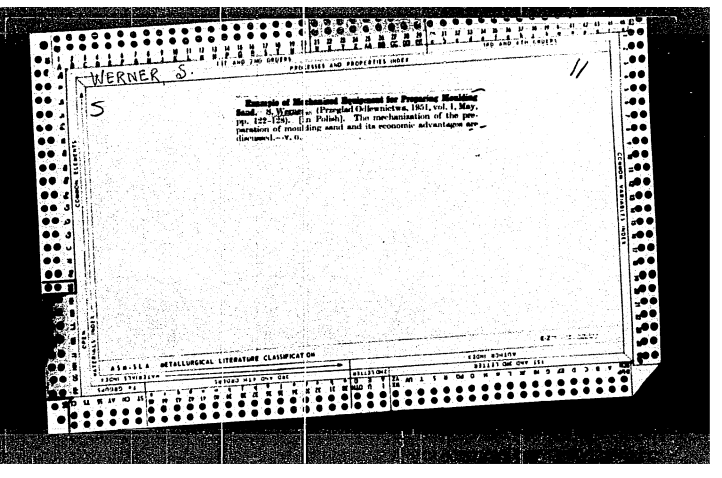
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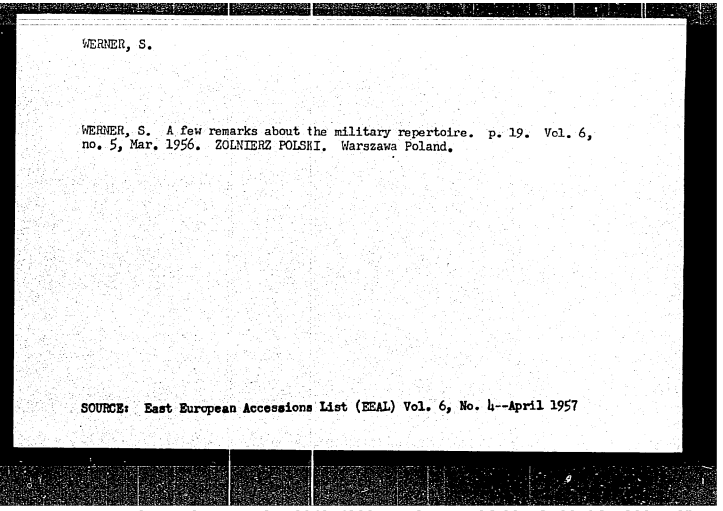
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1. Higher School of Technology, Brno (for Kunstatsky). 2. District Water Resources Agency, Uherske Hradiste (for Hruska). 3. Regional Water Resources Development and Investment Center, Brno (for Sedlacek). 4. Distric Water Resources Agency, Hodonin (for Werner).

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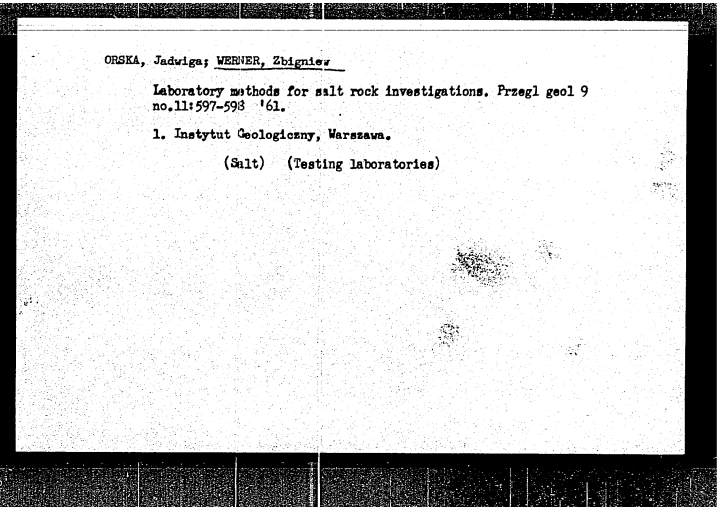
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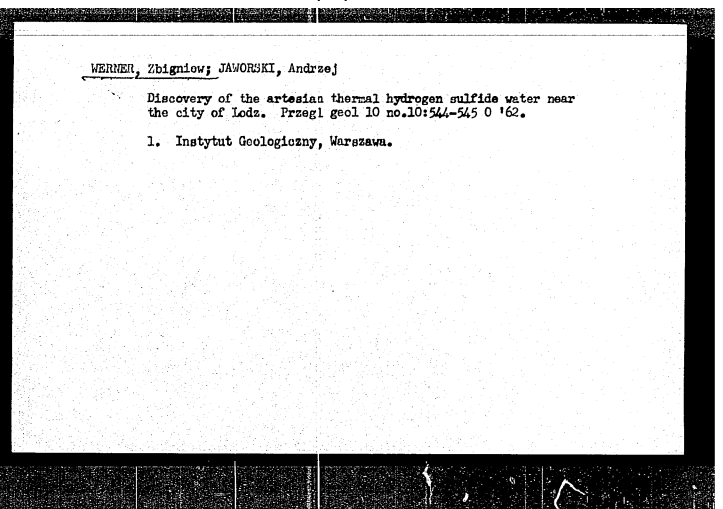
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(RECTUM, surgeny.

Babcock-Bauon's abdom.-perineal excis. with preserv. of sphinoter (Pol))

NOWICKI, Jan; WERNER-BRZEZINSKA, Hanna

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(COLON, surg.

Grekow's sigmoid resection (Pol))

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(STOMACH NEOPLASMS surg) (ESOPHAGUS neopl)

KOSZAROWSKI, Tadeusz; RUDOWSKI, Witold; WERNER\_BRZEZINSKA, Hanna

Evaluation of the effectiveness of cardio-esophageal cancer therapy. Pol. tyg. lek. 17 no.4:127-132 22 Ja 162.

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"Gospodarka Wodna; a Review of a Periodical." P. 174,
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WERNER-ZAMOJSKA,

POLAND/Organic Chemistry - General and Theoretical Topics of Organic Chemistry

: Ref Zhur - Khimiya, No 14, 1958, 46601 Abs Jour

: O. Achmatowicz, F. Werner-Zamojska Author

: Academy of Sciences of Poland. Inst

: Chemistry of Carbonyl Cyanide. III. Mechanism of Reac-Title

tion Detween Carbonyl and Olefins Containing CH-C-C

Group.

Dull. Acad. polon. sci., 1957, cl. 3, 5, No 9, 923-Orig Pub

Abstract

The reactions of CC(CN) (I) with pentene-1, pentene-2, trimethylethylene (II) and & -methylstyrene (III) were studied. The reactions proceeds with 2 moles of I similarly to the formerly described interaction of I with allylbenzene (RZhKhim, 1957, 37584) and result

Card 1/3

BOLAND/Organic Chemistry - General and Theoretical Topics of G-1
Organic Chemistry.

correspondingly in the following

substance /the yield in ##, the boiling points in °C/mm, nD(t)-s and dh(t)-s are presented/: C2H5CH=CHCH2C(CN)2CCCCN - 85, 73 to 17/0.20, 1.4478 (25), 1.0405 (25); CH3CH-CHCH(CH3)C(CN)2CCCCN - 100, 78 to 80/0.45, 1.4492 (20), 1.0775 (20); CH2-C(CH3)CH(CH3)--C(CN)2CCCCN - 83, 97 to 98/1.2, 1.4519 (25), 1.0745 (25); CH2-C(C6H5)CH2C(CN)2CCCCN (V) - 77, melting

Card 2/3

POLAND/Organic Chemistry - General and Theoretical Topics of Organic Chemistry.

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Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 46601

point 75 to 76.5°, -, -. In the cases of II and III in the cold, the following products of reaction with 1 mole of I are forming: CH2-C(CH3)CH(CH3)C(CN)2OH

(VI) and CH2-C(C6H5)CH2C(CN)2OH (VII), which are able

to react: with I further producing IV and V. VI and VII split off HCN at heating and produce & -ketoni-tryls CH2 C(CH3)CH(CH3)COCN, yield 57%, boiling point

45 to 46/10 mm,  $d_4^{20} = 0.9300$ ,  $n^{20}D = 1.4330$ , and  $CH_3C(C_6H_5) = CHCOCN$ , yield 80%, melting point 40 to  $42^{\circ}$ .

A reaction mechanism based on these transformations is proposed (see the scheme). See report II in RZhKhim, 1958, 39559.

Card 3/3

WERNER-ZAMOJSKA, F.; ACHMATOWICZ, O.

Note on organic acids of Lycorodium annotinum, L. selago, and L. clavatum,  $\tilde{p}$ . 1127

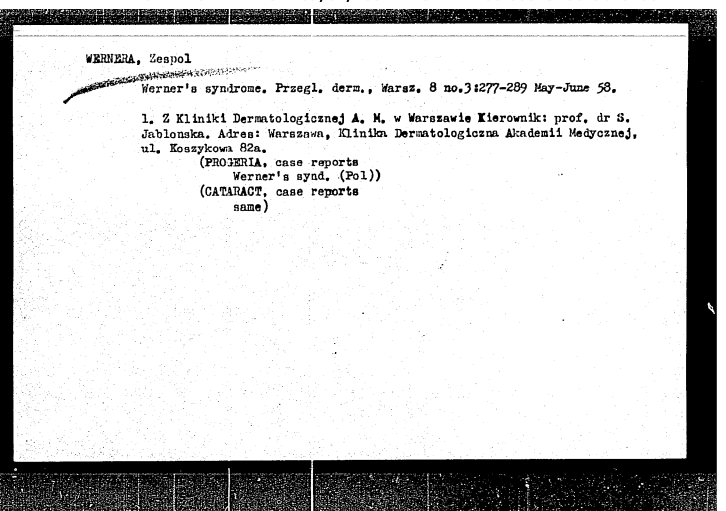
ROCZNIKI CHEMII. (Polska Akademia Nauk) Warszowa! Vol. 32, no. 5, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959 UNCL.

HEWELKE-GRABOWSKA, Jadwiga; WERNER-ZARZYCKA, Izolda

Cured case of 2-stage rapture of a normal spleen in a newborn infant. Pol. tyg. lek. 20 no.25;938-939 21 Je '65.

1. Z Oddzialu Chirurgicznego Szpitala im. Janusza Korczaka w Lodzi (Ordynator oddzialu: dr. Jadwiga Hewelke-Grabowska).



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Nauka o człowieku, dia klasy VII; wskazowki dia nauczyciela. (Napisali) Jadwig Wernerow i Jan Zabinski.

Warszawa, Poland. Panstwowe Zaklad; Wydawn. Szkolnych, 1957, 110p.

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Uncl.

